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					U.S. PATENT	DOCUMENTS				
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					OREIGN PATE	NT DOCUMENTS			Sub	Translation
		Coun Doc.	try & No. (11)	Pub. Date (43)			С	lass	Class	Yes No
SE SE	C13 C14 C15		Erdreich-Epstein A et al., "Cbl Functions Downstream of Src Kinases in Fc Gamma RI Signaling in Prin Human Macrophages," <i>J. Leukoc. Biol.</i> 1999, 65(4):523-34 - Abstract Only . Ettenberg SA et al., "cbl-b Inhibits Epidermal Growth Factor Receptor Signaling," <i>Oncogene</i> 1999 18(10):1855-66 - Abstract Only . Levkowitz G et al., "c-Cbl/Sli-1 Regulates Endocytic Sorting and Ubiquitination of the Epidermal Grow Factor Receptor," <i>Genes Dev.</i> , 1998, 12(23):3663-74 - Abstract Only .					e 1999		
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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DO \$25, NO. \$0801/7159(ERP)

SERIAL NO.: 09/434,708

APPLICANT: Francescopaolo Borriello et al.

FILING DATE: November 5, 1999

GROUP: 1643-1644

U.S. PATENT DOCUMENTS

Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
				OREIGN PATENT DOCUI	MENTS		
		Country & Doc. No. (11)	Pub. Date (43)		Class	Sub Class	Translation Yes No

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(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

		(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)					
	C1	McCarty JH et al., "The TrkB Receptor Tyrosine Kinase Regulates Cellular Proliferation Via Signal					
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	C2	Yokouchi, Masahiro et al., "Ligand-Induced Ubiquitination of the Epidermal Growth Factor Receptor Involves					
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	C8	Feshchenko EA et al., "Tyrosine Phosphorylation of C-Cbl Facilitates Adhesion and Spreading While					
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SERIAL NO.: 09/434,708

APPLICANT: Frank Borriello and Hamid Band

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FILING DATE: November 5, 1999

GROUP: 1643

U.S. PATENT DOCUMENTS

Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
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FOREIGN PATENT DOCUMENTS

	Country & Doc. No. (11)	Pub. Date (43)	Class	Sub Class	Transla Yes	
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C16	DATABASE GenBank on STN The National Center for Biotechnology Information. Accession Number AA113289, Hillier, et al., "Generation and Analysis of 280,000 Human Expressed Sequence," (1997)
C17	DATABASE GenBank, The National Center for Biotechnology Information Accession Number AA112513, Hillier, et al., "Generation and Analysis of 280,000 Human Expressed Sequence," (1997)
C18	Tumor Gene Index, National Cancer Institute, Accession Number Al168840, "Cancer Genome Anatomy Project," (1998)

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